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SECTION I.—AEROLOGY.

SOLAR AND SKY RADIATION MEASUREMENTS DURING JUNE, 1917.

By HERBERT H. KIMBALL, Professor of Meteorology.

[Dated: Washington, D. C., July 27, 1917.]

For a description of instrumental exposures and an account of the methods of obtaining and reducing the measurements the reader is referred to the Review for January, 1917, 45:2.

The monthly means and departures from normal values given in Table 1 show that direct solar radiation averaged below normal intensity at Washington, D. C., and Lincoln, Nebr., and was very close to normal intensity at Madison, Wis.

From the radiation intensities measured at Madison on June 20 and 29 are obtained 1.94 and 1.97, respectively, for the value of the solar constant; while from the a. m. measurements obtained at Lincoln on the 7th, 10th, and 14th, the values 1.88, 1.97, and 2.00, respectively, are obtained. The mean for each station is 1.95.

Table 3 shows only unimportant departures from nor-

mal radiation at Washington, but a deficiency of about 13 per cent at Madison.

ing June average. The measurements at Madison give

Washington, D. C.

Skylight polarization measurements at Washington give a mean of 44 per cent, with a maximum of 51 per cent, which are each considerably below the correspond-

a mean of 59 per cent, with a maximum of 66 per cent. Table 1.—Solar radiation intensities during June, 1917. [Gram-calories per minute per square centimeter of normal surface.]

	<u> </u>	Sun's zenith distance.										
Date.	0, 0°	48.3°	60.0°	66.5°	70. 7°	73. 6°	75. 7°	77. 4°	78. 7°	79. 8°		
		Air mass.										
	1.0	1,5	2, 0	2.5	3.0	3, 5.	4.0	4. 5	5.0	5.5		
A. M. June 4	cal.	cal.	cal.	cal.	cal.	cal.	cal.	cal.	cal.	cal.		
8 9 14		1.15	1.02 0.94	0.86 0.92 0.71	0.80 0.85	0.76 0.78	0.69 0.72	0.64 0.67				
15 16			0.91	0.72			0.52	0.47	0.42			
18 19 20	1.18 1.19 1.10	1.10 1.05 0.95	1.03 0.91	0.80 0.73	0.71	0.62	0.51 0.56	0. 45 0. 51				
21		0.98 1.09 1.05	0.88 0.78 0.86 0.93	0.69 0.73								
Monthly means	1.20	1. 03	0.92	0. 77	0. 79	0.72	0.60	a 0. 55	(0. 42)	ļ		
Departure from 9-year normal		_0. 05	-0.01	0. 06	0. 03	0. 05	0. 08	—0. 05	0. 10	ļ		
P. M. June 4 18 22		1.09 1.07 0.89	0.86 0.89	0.74 0.80	0.64	0.57	0.51	0.46				
25	-	1.08	0.87		}		,	}	j			
Monthly means		1.03	0.87	(0. 77)	(0. 64)	(0. 57)	(0.51)	(0.46)				
Departure from 9-year normal		0.06	-0. 16	-0. 14	0. 20	0. 15	0. 19	-0. 10				

Table 1.—Solar radiation intensities during June, 1917—Continued. Madison, Wis.

]	Sun's zenith distance.											
Date.	0.0°	48. 3°	60.0°	66. 5°	70.7°	73. 6°	75. 7°	77.4°	78.7°	79.89		
	Air mass.											
	1.0	1.5	2.0	2, 5	3.0	3.5	4.0	4.5	5.0	5. 5		
A. M.	cal.	cal.	cal.	cal.	cal.	cal.	cal.	cal.	cal.	cal.		
June 8 11 12	1.24	1.20	i. 11	1.03	0.74	0.67						
13 16 19	1.45 1.37	1.29	1.20 1.17	1.08	1.04 0.99	0.97	0.91	0.84				
20 29	1.38 1.36	1. 23	1.13	1.04	0.94 0.93	0.86 0.87	0.80 0.79	0.74 0.74				
Monthly means	1.35	1.24	1.14	1.04	0. 93	0.84	0.83	0. 77		ļ		
Departure from 7-year normal	+0.04	+0.03	+0.02	-0.01	-0.03	-0.06	-0. 03					
P. M. June 8 12		0.87 1.17										
13 29		1.29 1.23	1.12	1.02						ļ		
Monthly means		1.14	(1. 12)	(1.02)		ļ		ļ		.ļ		
Departure from 7-year normal		+0.01	-0.06	-0.05	-							

Lincoln, Nebr.

A. M.	1.30	1.18	1.04	0.89	0.76	0.67	0.65			
June 7	1.32	1.19	1.04	0.90	0.70	0.70	0.67			
11	1.30	1.11	0.99	0.86	0.76	0.67	0.61			
13	1.51	1.36	0.95	U. 70	V. 70	0.07	0.01			
14	1.49	1.37	1.26	1.13	1.01	0.94	0.84			
19	1.46	1.00	1.20	1.10	1.01	0.02	0.01			·
23	1.38				•••••					
29	1.36	•••••	•••••	• • • • • • • • • • • • • • • • • • • •			••••			
30	1.36	1.18	1.08	0.92		•••••				
30	1.30	1.10	1.05	0. 82						
Monthly								1	,	
means	1.39	1.23	1.08	0.94	0.83	0.74	0 40		Ì	
шевиз	1.37	1.20	1.00	V. 77	V. 00	0.74	0.07	1		
Departure					}	i		1		ł
from 2-vear	ľ	ĺ	1		i	('	Ì	i
normal	10.02	-0.07	-0.08	-0.12	-0.14	-0.14	00			
попцаг	T U. U.	_0. 0.	-0.00	-0.12	0. 14		0.07			
P. M.	J) .			l		j	1	J	
June 6	ļ		l '	0.85	0.76	0.72	0.65	: • - • - • -		ŀ
7		1.18	1.03	0.89	0.80	0.73		:		
11		1.15	1.03	0.96	0.91	0.83	0.74			l
13		1.34	1.20	1.10	1.01	0.95	0.89			
14		1.38	1.23	1.12	1.03	0.97				
21		2.00	1	1.00	0.93	0.83	. 0.00			
23		1.23	1.15	1.06	0.94	0.84	0.77			
29		1.14	1.00	1.00	0.01	0.02				
30		1.13	0.93	0.81	0.70					
		1.10	0.00	0.01	0.70		· · · · · · · · · · · · · · · · · · ·	,		
Monthly	į.	l .	1	1	İ	l	ĺ	1	1	1
means	1	1.22	1.08	0. 97	0.88	0.84	0.76	ļ.	i	l .
щевиз		1.00	2.00	V. 77	9.00	0.01	J. 70		l	1
Departure	[1	[1	Í	(í	į	1	ſ
from 2-year	1	l	Į	l		1	l		i	į.
normal	ł	-0.01	-0.03	-0.04	-0.04	-0.03	-0.02	1.		
normar		J-0.01	- 5. 65	7.07	-0.04	4.00	0.02	1	1	١٠٠٠-

Table 2.—Vapor pressures at pyrheliometric stations on days when solar radiation intensities were measured.

Washington, D. C.		Madi	son, V	Vis.	Lincoln, Nebr.			Santa Fe, N. Mex.			
Dates.	А. Ж.	P. M.	Dates.	А. М.	P. M.	Dates.	А.М.	Р. М.	Dates.	А. М.	Р. М.
9 14 15	mm. 7.57 13.13 12.68 17.37 10.59	mm. 9.83 10.97 15.11 15.11 10.59	1917. June 8 11 12 13	10.21 14.10 9.47 7.04	mm. 10.59 5.11 17.37 9.47 9.47	11 13	15.65 8.81	mm. 7. 87 10. 21 15. 11 10. 21 7. 29	1917. June 5 6 7 8	mm. 3.00 3.30 2.62 3.00 5.16	nm. 2.62 1.96 1.96 3.45 3.00
20 21	8. 48 8. 18 9. 47 10. 97 13. 61 13. 61 12. 24	8. 18 10. 59 11. 38 13. 13 15. 65 13. 13 15. 65	19 20 29	9.47	10.59 11.38 12.24		12.24	8. 18 10. 97 11. 38 13. 61 16. 79 16. 20	11 12 13 14 20 29	2. 62 3. 30 3. 15 3. 81 5. 36 6. 76	1.88 1.68 4.37 4.57 2.62 4.57
	16. 20 12. 68	10. 97 13. 13									·

Table 3.—Daily totals and departures of solar and sky radiation during June, 1917.

[Gram-calories per square centimeter of horizontal surface.]

	Daily	totals.	Departu nor	res from mal.	Excess or since first	deficiency of month.
Day of month.	Wash- ington.	Madison.	Wash- ington.	Madison.	Wash- ington.	Madison.
1917.	calories.	calorics.	calories.	culories.	calories.	calories.
June 1	527	327	37	-159	37	-159
2	498	55	8	-433	45	-592
3	632	657	143	167	188	-425
4	701	227	212	-265	400	-690
5	479	165	-10	-329	390	-1.019
6	386	158	-104	-339	286	-1.358
7	314	152	-178	-347	108	-1,705
8	420	697	-74	195	34	-1.510
9	621	611	124	106	158	-1,404
10	303	661	-196	153	-38	-1,251
11	204	561	-297	51	-335	-1,200
12	482	681	22	168	-357	-1,032
13	449	459	-57	57	-414	-1,089
14	350	310	-158	-209	-572	-1,29
15	299	534	-211	12	−783	-1,280
16	530	769	18	245	-765	-1,01
17	727	663	213	136	-552	−´90.
18	682	500	167	30	-385	-93
19	666	.582	149	49	-236	-88
20	533	720	14	185	-222	-70 1
Decade departure		· ·	 	· ·	— 184	550
21	519	588	-1	50	-223	_65±
22	611	309	89	-232	-134	-88
23	475	221	-49	-323	-183	-1,20
24	596	408	71	-138	~112	-1,34
25	701	340	175	-207	63	-1.55
26	. 599	661	73	114	ji 136	-1,43
27	486	370	39	-178	j 97	-1,61
28	512	146	-13	-402	84	-2,01
29	393	714		166	—47	-1,85
30	637	374	113	-174	66	-2,02
Decade departur	e'	1	;; • • • • • • • • • • • • • • • • • • •	, 	288	-1,32
Excess or deficiency/g	w oo1				-2,475	+14

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PECULIAR STREAK IN LINE WITH KITE WIRE.

By Bertram J. Sherry, Meteorologist.

[Weather Bureau Aerological Station, Drexel, Nebr., July 19, 1917.]

During the Weather Bureau kite flight of July 9, 1917, at Drexel, Nebr., while 4 kites were in the air flying tandem on 7,200 feet of wire, there appeared suddenly in the sky, outlined against an irregular, circular patch of what was thought to be cirrus clouds, a clear, blue streak, apparently a rift in the clouds, directly in line, but evidently beyond the kite wire. This streak appeared to stand vertically in the sky due south of the station. It was \(\frac{3}{4}\)° wide and 15° long, extending from 30° to 45° elevation. The streak appeared suddenly at 9:15 a. m.; it was seen by the writer, who called the other two men, then in the reel shelter, to witness the phenomenon. The streak, as it was observed, appeared to be along the kite

wire; but as it is believed that the clouds were much higher than the kite wire at this time, and as the streak appeared to divide the clouds, there is some question as to whether it was caused by reflection of light from the kite wire, or from some electrical effect of the wire that caused the clouds to dissipate. The streak was clearly visible and well defined. At 9:16 a. m. the streak lost its clean-cut appearance, changing gradually into a zigzagged path through the clouds, and at 9:17 a. m. it had disappeared. At 9:18 a. m. the patch of clouds had dissipated. The sun was shining brightly all of the time the streak was observed, being 45° high and 75° to the left of the position of the streak. The head kite was flying at an angle of 57° above the horizon when the streak was observed and was approximately 5,800 feet above the ground. The electrical potential on the kite wire, due to atmospheric electricity, was 750 volts at 9:16 a. m., which later decreased.

On only two other occasions during the writer's experience of eight years in kite flying, streaks similar to the one described above have been observed. At Mount Weather, Va., on December 11, 1908, the following note was made concerning the flight made on that day:

A few minutes after the head kite had disappeared in the clouds a long white streak of light was visible directly in line with the kite wire. The streak of light was probably 1,500 feet long. The kite wire was very heavily charged with electricity. The light streak remained visible for a few minutes, then gradually became zigzagged, and faded from sight. About five minutes later the head kite broke away. The clouds were broken stratus when the streak was first observed, but as the streak faded the clouds became an unbroken mass of stratus, and just before the kite broke away the electric charge on the kite wire vanished.

On January 2, 1909, at Mount Weather, Va., the following note regarding the flight of that day was made:

While reeling in, and while the head kite was in thin strato-cumulus clouds, a long streak of light, extending from the head kite to the second kite, was visible for about one minute. The wire seemed to dissipate the clouds immediately surrounding it. These clouds were about a mile high.

On each occasion when these streaks were observed they were witnessed by at least two persons whose impressions were essentially the same as those given above. In the cases observed at Mount Weather the streaks seemed to be caused by some influence of the kite wire dissipating the clouds immediately surrounding it, while at Drexel this was not so plainly indicated and it seemed possible that the streak might be due to the reflection of light by the kite wire.

The streaks observed in each instance seemed to be about the same length, about the same height above the ground, to appear as a clean cut streak \(\frac{2}{3}\)° wide and 15° long, to last about a minute, then to become zigzagged, and later to fade gradually from view. In the two cases at Mount Weather there is no question but that the kite wire was actually in the clouds, and in those instances the streak was a light streak in a dark colored cloud, while in the case at Drexel it is believed that the kite wire was not as high as the clouds, the clouds were much thinner than in the other cases, and the streak appeared as a well-defined, straight path of blue sky in a light colored cloud.

REMARKS ON ABOVE PHENOMENON.

It seems likely that the surface tension of the liquid cloud particles near the electrically-charged kite wire is weakened and that, depending on the air temperature, evaporation or freezing of these particles results. It is probable that crystallization resulted in the two cases